Patent Application Serial No. Unassigned Attorney Docket No. ICB0280

IN THE CLAIMS:

These claims will replace all prior versions of claims in the present application.

(Claims 1 to 17 are cancelled)

18. (NEW) Timepiece including a case formed of a back cover and a middle part

closed by a glass arranged above a dial with an analogue or digital display, delimiting the

housing of a watch movement, said glass being surrounded by two external rotating top and

bottom bezels, superposed on a shoulder of the middle part, wherein the two bezels and the

shoulder have identical or similar non-circular or non-symmetrical contours in relation to the

centre of the dial in the superposed position, and wherein the bezels can occupy a first rest

position in which concealed parts of the shoulder and/or concealed parts of the bottom bezel

are made visible after rotation of at least one bezel.

19. (NEW) Timepiece according to claim 18, wherein the top bezel totally covers

the bottom bezel which itself totally covers the shoulder.

20. (NEW) Timepiece according to claim 19, wherein the bottom bezel is provided

with a lateral manoeuvring knurling.

21. (NEW) Timepiece according to claim 18, wherein the bottom bezel includes a

strip extending beyond the contour of the top bezel.

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- 22. (NEW) Timepiece according to claim 18, wherein the concealed parts of the shoulder of the middle part include an extension extending beyond the contour of the bottom bezel.
- 23. (NEW) Timepiece according to claim 18, wherein the two rotating bezels have a symmetrical oblong contour in relation to the 12 o'clock 6 o'clock and 3 o'clock 9 o'clock directions in the rest position.
- 24. (NEW) Timepiece according to claim 23, wherein the two rotating bezels have a curved contour.
- 25. (NEW) Timepiece according to claim 18, wherein the two rotating bezels have a circular contour with a centre that is offset with respect to the centre of the dial.
- 26. (NEW) Timepiece according to claim 18, wherein the bottom bezel includes on its inner lateral wall a stop member cooperating with a circular hollow cam formed in the external lateral wall of the top bezel.
- 27. (NEW) Timepiece according to claim 26, wherein the cam of the top bezel is formed by an arc of a circle with an aperture α allowing free rotation of the top bezel without driving the bottom bezel.
- 28. (NEW) Timepiece according to claim 26, wherein the bottom bezel includes at its base a stop member cooperating with a circular hollow cam formed in the shoulder (8) of the middle part.

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- 29. (NEW) Timepiece according to claim 28, wherein the cam of the shoulder is formed by an arc of a circle with an aperture β for limiting the rotation of the bottom bezel when it is driven in rotation by the top bezel.
 - 30. (NEW) Timepiece according to claim 27, wherein $\alpha = 90^{\circ}$.
 - 31. (NEW) Time piece according to claim 29, wherein $\beta = 45^{\circ}$.
- 32. (NEW) Timepiece according to claim 27, wherein $\alpha = \beta = 60^{\circ}$ allowing an angular shift of 120° between the shoulder, the bottom bezel and the top bezel.
- 33. (NEW) Timepiece according to claim 18, wherein the foot of the top bezel includes on a part of its inner periphery a toothed sector meshing with a toothed wheel of the movement and which is started by activating an external control member or by a control signal programmed in the movement.
- 34. (NEW) Timepiece according to claim 18, wherein the rotation of the bezels controls the ON/OFF switch of a time function such as an alarm time.
- 35. (NEW) Timepiece according to claim 18, wherein the concealed parts in the rest position carry decoration or jewellery elements.
- 36. (NEW) Timepiece according to claim 28, wherein $\alpha = \beta = 60^{\circ}$ allowing an angular shift of 120° between the shoulder, the bottom bezel and the top bezel.